BBA

Reviews on Cancer

Vol. 1072, 1991

Cumulative Contents_

Editorial	vii	The trk family of tyrosine protein kinase recep- tors	
Information for Contributors	ix	M. Barbacid, F. Lamballe, D. Pulido and R. Klein (U.S.A.)	115
Defining the molecular mechanisms of human cell immortalization J.W. Shay, W.E. Wright and H. Werbin (U.S.A.)	1	The role of Jun, Fos and the AP-1 complex in cell-proliferation and transformation	400
Transgenic models for haemopoietic malignan-	•	P. Angel and M. Karin (F.R.G., U.S.A.) Molecular mechanisms in lung pathogenesis	129
cies J.M. Adams and S. Cory (Australia)	9	D.L. Buchhagen (U.S.A.) Antigen receptor genes in hemopoietic malignan-	159
The molecular biology of breast cancer M.J. Van de Vijver and R. Nusse (The Nether-		cies	
lands)	33	M.D. Reis, H. Griesser and T.W. Mak (Canada, F.R.G.)	177
Genome imprinting and carcinogenesis C. Sapienza (Canada)	51	Diagnostic utility of oncogenes and their products in human cancer	
The inducible transcription activator NF-κB: reg- ulation by distinct protein subunits		S.J. McKenzie (U.S.A.) Ras p21: effects and regulation	193
P.A. Baeuerle (F.R.G.) Regulation of cell movement: the motogenic cy-	63	H. Haubruck and F. McCormick (U.S.A.)	215
tokines	04	Cumulative Contents, Vol. 1072	231
M. Stoker and E. Gherardi (U.K.) c-Myc oncoprotein function	81	Carried Comming , on 2012	
C.V. Dang (U.S.A.)	103	Author Index	233